

Refer to Ecology Consultants drawings for the product details of the bat and swift box

GENERAL KEY	
External Wall light.	Egress Window
VECTAIRE MEV ventilation extracts	* Secure By design
Alpha ASHP intake & extracts	OB Obscure Galazing
SGP Solid Glazed Panel	BB Bat box
Bedjoint Reinforcement (SBR35W60) @225mm vertical centres in outer leaf	SB Swift box
Bedjoint Reinforcement (SBR35W60) @150mm vertical centres in outer leaf	

Window Legend:	
#	Egress Window
WP	Stock facing brick - Type 1 - orange multi
OB	Stock facing brick - Type 3 - buff yellow
SGP	Stock facing brick - Type 4 - dark grey
BB	75mm projecting reconstituted stone surround - off-white
SB	reconstituted stone - off-white
D01	D04 45 degrees angled brick detail formed with cut bricks - colour to match facing brick
D02	D05 Stepped brick detail - to match facing brick
D03	D07 Polychromatic brick pattern - contrasting dark grey brick headers in facing brickwork
M01	Window frame - RAL 7015
M02	Double glazed panel with glazed front and solid back - RAL 7015
M03	Glazed balcony door - RAL 7015
M05	Glazed entrance door with sidelight and fanlight - RAL 7015
M08	Ancillary area door - RAL 7015
M19	M19 Louvred door - RAL 7015
M25	M25 Rainwater goods - dark grey
M26	M26 Fascia board - RAL 7015
M30	M30 Recessed balcony with metal balustrade and handrail formed with 50mm x 10mm metal flats - RAL 7015
M31	M31 Projecting balcony with metal balustrade and handrail formed with 50mm x 10mm metal flats - RAL 7015
M36	M36 Powder coated aluminium coping with fall to inside - RAL 7015
R01	R01 Slate effect plain tile - grey

Elevation Legend:	
MJ	Movement Joint
WP	Windposts

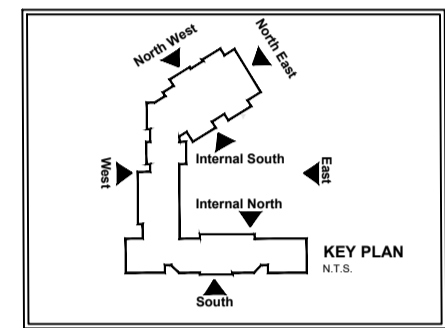
Notes
All dimensions to be checked on site prior to the commencement of construction and any discrepancy should be reported to the Site Manager.

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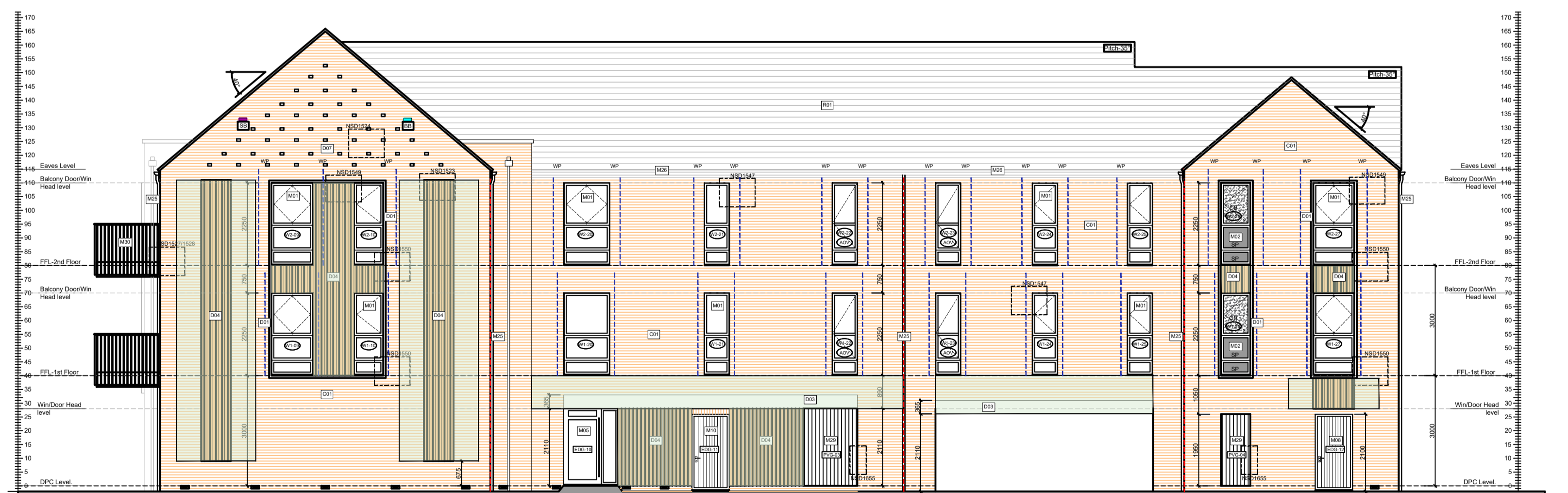
Sub-Contractors MUST ensure that they have the latest issue drawing before they commence work on site.

This drawing is to be read in conjunction with all relevant Specifications, schedules and Engineers details.



Internal North Elevation

SCALE 1:100
SP: Spandrel Panel



East Elevation

SCALE 1:100
SP: Spandrel Panel

Rev	Date	Description	Init.
Q	23.10.25	Updated vehicle entrance height	ZJ
P	10.10.25	Updated roof eaves & rainwater gutter to be in accordance with Client instruction dated 29.08.25	DF
		Updated balcony railing as manufacturer drawings.	
		Added bed joint reinforcement as Engineers dwg dated 24.07.25, windposts & extracts updated.	
		Parking court door height increased to 2250mm.	
		Ventilation extracts co-ordinated.	
O	16.05.25	Vent grill height updated	ZJ
N	22.04.25	Door head & threshold lowered on bin/cycle car park areas. AOVs added	ZJ
M	13.03.25	Extracts co-ordinated with Alpha & Vectaire drawings	SK
L	20.01.25	Brick colour added, additional material tags added	DF
K	07.01.25	Stone surround windows amended	ZJ
J	12.12.24	Windposts added to Legend.	CL
Rev	Date	Description	Init.



Job title
Brooklands College
Weybridge

Drawing title	
Block F	
Plots: 122 - 153	
North West & North East Elevation	
Sheet 3	
Scale 1:100 @ A1	Date Nov 2023
Rev. Q	Drawn JM
Dwg No.	SA00394-0353-A-FTF-ELE